

FIG. 1A

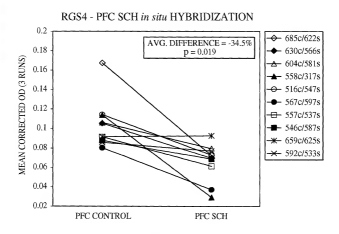
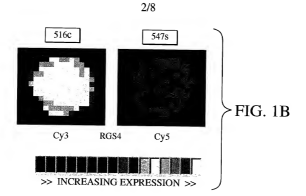
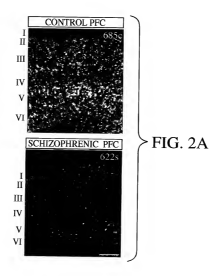


FIG. 2B

241





ARGS9

ARIN

ARGS3

ARGS12

ARGS12

ARGS12

ARGS13

CRS34

CRS4

CRS4

CRS4

CRS5

ARGS13

CRS5

CRS5 + RGS5 × RGS16 794c/665s RGS EXPRESSION IN PFC - cDNA MICROARRAY 685c/622s 630c/566s ◁ 604c/581s 516c/547s 0 ٥ 558c/317s 0 9 6 9 . 8 -100 20 8 9 C > 2 2 > C % 0E CHYNGE

FIG. 1C

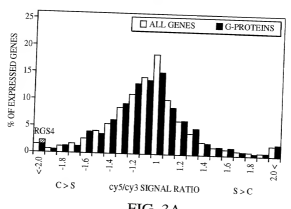
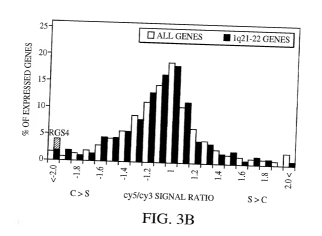
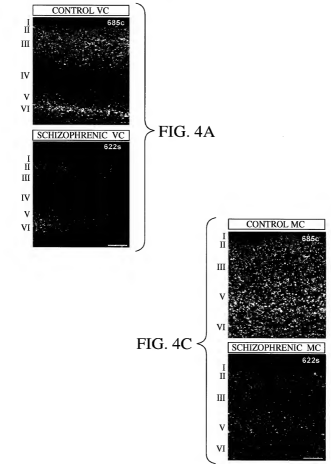
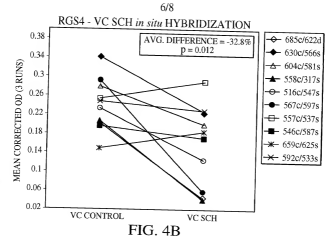
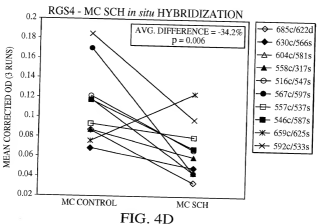


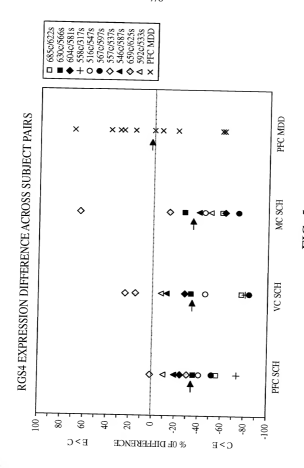
FIG. 3A











← SNPs

SNP18 SNP23

SNP1 SNP4 SNP7

FIG. (